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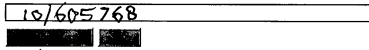
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technology demonstrator (CTD) conducted by the Defence Science and Techn Organisation (DSTO) in Australia and industry partners Tenix Defence Industri-

4. Loop gain of a spacecraft switched shunt power system Keng Wu; Aerospace and Electronic Systems, IEEE Transactions on

Electro.....

Volume 30, <u>Issue 4</u>, Oct. 1994 Page(s):1049 - 1053

Digital Object Identifier 10.1109/7.328763

Summary: A novel approach of deriving the loop gain of a spacecraft switched system is presented. The system hardware elements contain both the analog a components. Transfer functions of the analog circuits are easily identified empl

AbstractPlus | Full Text: PDF(396 KB) | IEEE JNL Rights and Permissions

5. Ensuring GPS navigation integrity using receiver autonomous integrity ${\bf n}$ Michalson, W.R.;

Aerospace and Electronic Systems Magazine, IEEE Volume 10, Issue 10, Oct. 1995 Page(s):31 - 34

Digital Object Identifier 10.1109/62.469796

Summary: The many advantages of Global Positioning System (GPS) based I created a tremendous amount of interest in using GPS as the primary navigation commercial and civil aircraft. Even in the presence of Selective Availability, the

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6. Passive landing aids for precision EVS approach and landing П

Korn, B.; Doehler, H.-U.;

Digital Avionics Systems Conference, 2003. DASC '03. The 22nd Volume 2, 12-16 Oct. 2003 Page(s):9.D.1 - 9.1-8 vol.2 Digital Object Identifier 10.1109/DASC.2003.1245916

Summary: ICAO forecasts a growth in world air travel of 5% per annum until 2 recent experience in Europe, this appears likely to be a conservative estimate. steadily, airport congestion is evident and becomes the limiting factor

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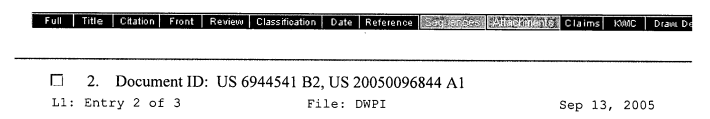
1. Document ID: JP 2002002240 A

L1: Entry 1 of 3 File: JPAB Jan 8, 2002

PUB-NO: JP02002002240A

DOCUMENT-IDENTIFIER: JP 2002002240 A

TITLE: MONITORING DEVICE FOR DRIVING OF VEHICLE

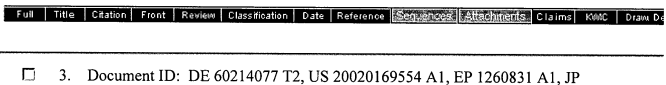


DERWENT-ACC-NO: 2005-383145

DERWENT-WEEK: 200560

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TITLE: Processing element for use in navigation system, which initiates fault detection and isolation procedure to eliminate one or more faulty ranging signals from use in navigation calculation



2002333332 A, US 6785609 B2, EP 1260831 B1, DE 60214077 E

L1: Entry 3 of 3

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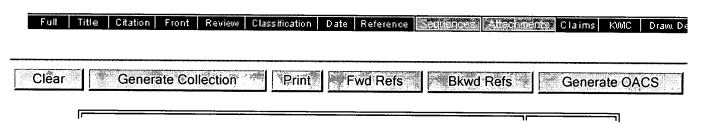
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DERWENT-ACC-NO: 2003-209433

DERWENT-WEEK: 200712

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TITLE: Hybrid processing method for on $\underline{-vehicle}$ navigation system, involves $\underline{comparing}$ estimated \underline{error} of self-contained positioning data with predetermined $\underline{threshold}$ value, for calculating current position of moving object



Terms						Documents	
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☐ 1. Document ID: JP 2002002240 A

L1: Entry 1 of 3

File: JPAB

Jan 8, 2002

Sep 13, 2005 .

PUB-NO: JP02002002240A

DOCUMENT-IDENTIFIER: JP 2002002240 A

TITLE: MONITORING DEVICE FOR DRIVING OF VEHICLE

Full | Title | Citation | Front | Review | Classification | Date | Reference | Eaglightes | Attachments | Claims | KMC | Draw De

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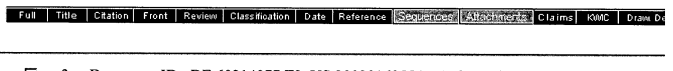
DERWENT-ACC-NO: 2005-383145

L1: Entry 2 of 3

DERWENT-WEEK: 200560

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TITLE: Processing element for use in navigation system, which initiates fault detection and isolation procedure to eliminate one or more faulty ranging signals from use in navigation calculation



☐ 3. Document ID: DE 60214077 T2, US 20020169554 A1, EP 1260831 A1, JP 2002333332 A, US 6785609 B2, EP 1260831 B1, DE 60214077 E

L1: Entry 3 of 3

File: DWPI

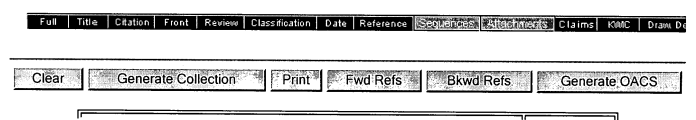
Feb 1, 2007

DERWENT-ACC-NO: 2003-209433

DERWENT-WEEK: 200712

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TITLE: Hybrid processing method for on-vehicle navigation system, involves comparing estimated error of self-contained positioning data with predetermined threshold value, for calculating current position of moving object



Terms						Documents	
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L3: Entry 1 of 1

File: USPT

Feb 7, 2006

US-PAT-NO: 6996469

DOCUMENT-IDENTIFIER: US 6996469 B2

TITLE: Method of route calculation and method of navigation

DATE-ISSUED: February 7, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040021583 A1

February 5, 2004

INVENTOR-INFORMATION:

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Schmidt; Heinrich Diekholzen DE

Hoffmann; Ralf Hildesheim DE

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NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Robert Bosch GmbH Stuttgart DE 03

APPL-NO: 10/258337 [PALM]
DATE FILED: April 19, 2001

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

DE 100 19 407 April 19, 2000

PCT-DATA:

APPL-NO DATE-FILED PUB-NO PUB-DATE 371-DATE

PCT/DE01/01505 April 19, 2001 W001/79786 Oct 25, 2001 Jun 9, 2003

INT-CL-ISSUED:

TYPE IPC DATE IPC-OLD
IPCP G08G1/09 20060101 G08G001/09
IPCS G01C21/34 20060101 G01C021/34

INT-CL-CURRENT:

TYPE IPC DATE
CIPS G01 C 21/34 20060101
CIPP G08 G 1/09 20060101

US-CL-ISSUED: 701/210; 701/205, 701/209, 340/995.21, 340/995.23 US-CL-CURRENT: 701/210; 340/995.21, 340/995.23, 701/205, 701/209

FIELD-OF-CLASSIFICATION-SEARCH: 701/210, 701/205, 701/209, 340/995.21, 340/995.23

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

	•	Search Selected	Search ALL Clear	
	PAT-NO 5842142	ISSUE-DATE November 1998	PATENTEE-NAME Murray et al.	US-CL 701/16
		FOREIGN	PATENT DOCUMENTS	
FORE	IGN-PAT-NO	PUBN-DATE	COUNTRY	CLASS
1983	9193	March 200	00 DE	
1008	9992	April 199	98 JP	
1109	4576	April 199	9 JP	
200046573		February		

ART-UNIT: 2144

PRIMARY-EXAMINER: Cuchlinski, Jr.; William A.

ASSISTANT-EXAMINER: Hernandez; Olga

ATTY-AGENT-FIRM: Kenyon & Kenyon

ABSTRACT:

A method of route calculation in an <u>vehicle</u> navigation device is described, whereby a route from a starting location or a current location to a destination location is calculated, so that in the case of a deficiency in the <u>vehicle</u> or a deficiency impairing the driver of the <u>vehicle</u>, the route to an alternate destination location which has facilities for eliminating the deficiency is calculated instead of the original destination location. In addition, a method of navigation of a driver of a <u>vehicle</u> from a starting location to at least one destination location is also described, a trip route from the starting location or a current location to the at least one destination location being determined, and driving instructions being generated as a function of a current location so that in the case of a deficiency in the <u>vehicle</u> or a deficiency impairing the driver of the <u>vehicle</u>, the trip route to an alternate destination location which has the facilities for eliminating the deficiency is calculated.

10 Claims, 3 Drawing figures